

IN THE CLAIMS:

This listing of claims will replace all prior versions and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for presenting data relating to at least one individualized instructional program, the method comprising:

generating first filtering criteria utilizing user attributes;

accessing at least one database relating to the at least one individualized instructional program, the at least one database comprising modules;

determining a start table, the start table determined by a module a user chose when the user began accessing the at least one database;

applying the first filtering criteria to the start table to generate any primary documents, the first filtering criteria comprising user attribute variables representing primary intra-module filters accessing and filtering information only within any one module;

generating applying second filtering criteria based on the first filtering criteria to generate any secondary documents, the second filtering criteria comprising inter-module secondary filtering information in at least two modules, the at least two modules including the module utilized to generate any primary documents;

at least one primary document in the at least one database, the at least one primary document generated by an intra-module filter accessing information only within one module;

at least one secondary document in the at least one database, the at least one secondary document generated by an inter-module filter accessing information in at least two modules; and

continuously adapting generating the first and second filtering criteria to generate a unique end table to fit an adapting user profile, the unique end table populated by any generated primary or secondary documents.

2. (Currently Amended) The method of claim 1, wherein the generating applying of the second filtering criteria further comprises determining if the first filtering criteria is closely related to the information in the at least one module being searched, the at least one module

being a module other than the module utilized in the first filtering criteria, and if the first filtering criteria is closely related so, designating a high value factor.

3. (Previously Presented) The method of claim 2, wherein if the first filtering criteria and the information in the at least one module being searched are not closely related, determining if the first filtering criteria and the information in the at least one module being searched are loosely related, and if so, designating a low value factor.

4. (Previously Presented) The method of claim 2, wherein if the information in the at least one module contains new content:

selecting another item from the information in the at least one module;
applying the generated first filtering criteria;
determining if at least one preclusive condition has been met; and
if at least one preclusive condition has been met, designating the item as not meeting the first filtering criteria.

5. (Previously Presented) The method of claim 4, wherein if at least one preclusive condition has not been met, determining if a degree is higher than a specified threshold.

6. (Previously Presented) The method of claim 5, wherein if the degree is determined to be higher than the specified threshold, an item is considered to meet the first filtering criteria.

7. (Previously Presented) The method of claim 5, wherein if the degree is not higher than the specified threshold, determining if at least one table exists deeper in a history that has not been processed.

8. (Previously Presented) The method of claim 7, wherein if at least one table does not exist deeper in the history that has not been processed, the table is designated as not meeting the first filtering criteria.

9. (Previously Presented) The method of claim 7, wherein if at least one table exists deeper in the history that has not been processed, the table is designated as a new table with new content, and from which primary or secondary documents have not yet been generated.

10-11. (Cancelled)

12. (Currently Amended) The method of claim 1, wherein the first filtering criteria related to user attribute variables comprises information from at least one of: education; careers; and personal attributes.

13. (Previously Presented) The method of claim 1, further comprising utilizing a graphical user interface that adapts to a user profile.

14. (Previously Presented) The method of claim 1, further comprising extracting the first filtering criteria by capturing at least one user reaction to at least one self-assessment instrument.

15. (Cancelled)

16. (Previously Presented) The method of claim 1, wherein the first filtering criteria is created by capturing and processing user reactions.

17. (Previously Presented) The method of claim 1, further comprising discovering intersections among at least two instruments and assigning meaning to the intersections.

18. (Previously Presented) The method of claim 1, wherein the at least one database is an updatable database.

19. (Previously Presented) The method of claim 1, wherein data in at least two databases is integrated into a database to produce a dynamic intersection of options.

20. (Currently Amended) The method of claim 1, wherein the individualized instructional program plan comprises information from more than one institution.

21. (Currently Amended) The method of claim 20, wherein the individualized instructional program comprises information available on the Internet.

22 – 24. (Cancelled)

25. (Previously Presented) The method of claim 1, further comprising customizing display information to match current user profile information.

26. (Previously Presented) The method of claim 25, wherein customizing the display information to match the current user profile information comprises a personal agent factor.

27. (Previously Presented) The method of claim 26, wherein the personal agent factor comprises: organizing and reporting customized user profile information; and assigning display information to customized user profile information.

28. (Currently Amended) The method of claim 25, wherein the ~~customized~~ user profile information is related to ~~an~~ the individualized instructional program.

29. (Withdrawn)

30. (Currently Amended) A system for presenting data relating to at least one individualized instructional program, the system comprising ~~a program configured to operate with a processor, the program capable of:~~

~~an program for generating first filtering criteria relating to user attributes;~~
~~at least one database relating to the at least one individualized instructional program;~~
~~the at least one database comprising modules;~~

~~a program for generating second filtering criteria, the second filtering criteria based on the first filtering criteria and comprising:~~

~~at least one primary document in the at least one database, the at least one primary document generated by an intra-module filter accessing information only within one module;~~

~~at least one secondary document in the at least one database, the at least one secondary document generated by an inter-module filter accessing information in at least two modules; and~~

a program for continuously generating the first and second filtering criteria to fit an adapting user profile;

generating first filtering criteria utilizing user attributes;

accessing at least one database relating to the at least one individualized instructional program, the at least one database comprising modules;

determining a start table, the start table determined by a module a user chose when the user began accessing the at least one database;

applying the first filtering criteria to the start table to generate any primary documents, the first filtering criteria comprising user attribute variables representing primary intra-module filters accessing and filtering information only within any one module;

applying second filtering criteria based on the first filtering criteria to generate any secondary documents, the second filtering criteria comprising inter-module secondary filtering information in at least two modules, the at least two modules including the module utilized to generate any primary documents; and

continuously adapting the first and second filtering criteria to generate a unique end table to fit an adapting user profile, the unique end table populated by any generated primary or secondary documents.

31. (Currently Amended) The system of claim 30, wherein the program for generating the second filtering criteria further comprises a program for determining if the first filtering criteria and the information in the at least one module being searched are closely related, and if so, a program for designating a high value factor.

32. (Currently Amended) The system of claim 31, further comprising a program for determining if the first filtering criteria and the information in the at least one module being searched are loosely related, and if so, a program for designating a low value factor.

33. (Currently Amended) The system of claim 32, further comprising a program for applying the generated first filtering criteria; determining if at least one preclusive condition has been met; and if at least one preclusive condition has been met, designating the item as not meeting the first filtering criteria.

34. (Currently Amended) The system of claim 33, further comprising a program for determining if a degree is higher than a specified threshold.

35. (Currently Amended) The system of claim 33, further comprising a program for determining if there at least one table exists deeper in history that has not been processed.

36. (Cancelled)

37. (Previously Presented) The system of claim 30, wherein at least one key personal attribute is discovered and added to the first filtering criteria.

38. (Previously Presented) The system of claim 30, wherein the first filtering criteria comprises information from at least one of: education; careers; and personal attributes.

39. (Previously Presented) The system of claim 30, further comprising an interface that adapts to a user profile.

40. (Currently Amended) The system of claim 30, further comprising a program for extracting an accurate user profile by capturing at least one user reaction to at least one question.

41. (Previously Presented) The system of claim 30, wherein data responsive to the first filtering criteria has been filtered across different types of data.

42. (Currently Amended) The system of claim 30, further comprising a program for customizing display information on a user interface to match the at least one user profile.

43. (Currently Amended) The system of claim 42, further comprising: if the current user profile information does not meet criteria of at least one norm user profile, a program for customizing the display information to match the current user profile information.

44. (Withdrawn)